

FIG. 3A

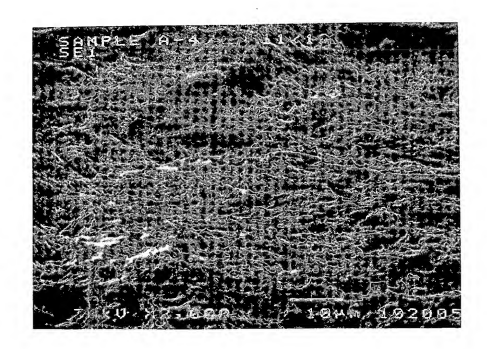


FIG. 3B

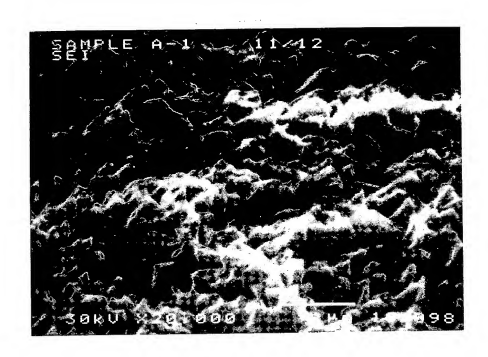


FIG. 4A

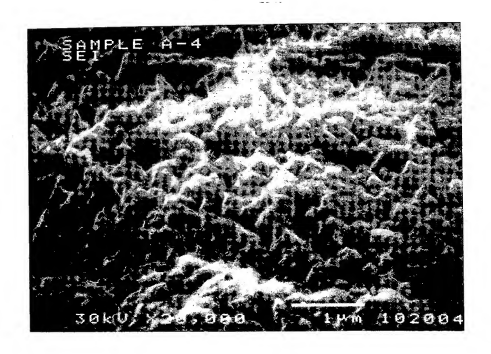


FIG. 4B

400 FIG. 5 BV=9.00kV BI=0.0000uA 2 350 AES PROFILE V/F 10/31/94 EL=C1 REG 3 AREA 1 SPUTTER TIME=4.00 MIN. 300 5 Ξ 250 \mathcal{S} DEPTH, Angstroms **∏**33 130A Oxide SCALE FACTOR=1241.530 k d/s, OFFSET=8.000 k d/s 200 \overline{c} 150 5 FILE: 44554p14 BE-I as received 100 22 10 PEAK-TO-PEAK

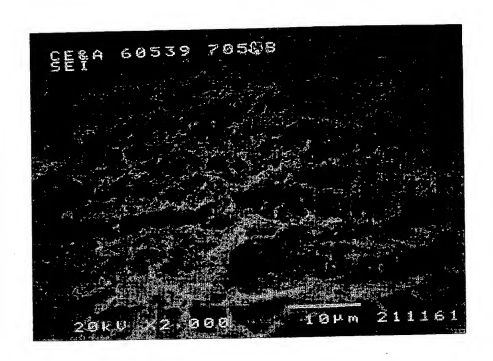


FIG. 6A

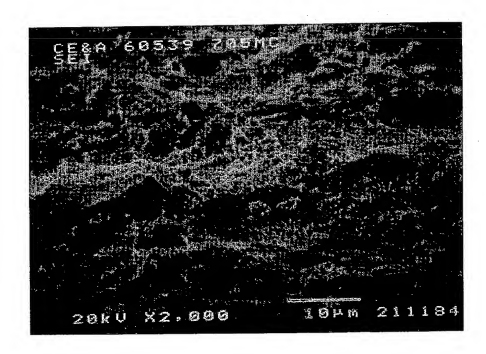


FIG. 6B

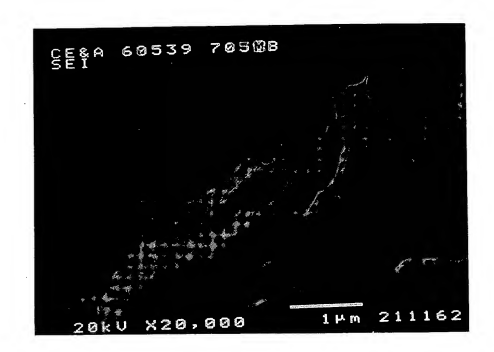


FIG. 7A



FIG. 7B